AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

Claims 1-17 (Cancelled)

18. (Withdrawn) A method of feeding a suture element, which method includes disposing the suture element in a fluid flow path by feeding the suture element through a suture element feed path, which intersects the fluid flow path at a position intermediate an inlet end and an outlet end thereof; and

causing fluid to flow under pressure along the flow path thereby to displace the suture element along the flow path in the direction of fluid flow.

19. (Withdrawn) The method as claimed in Claim 18, which includes inhibiting flow of fluid through the suture element feed path in a direction opposite to the direction in which the suture element is to be fed.

20. (Withdrawn) The method as claimed in Claim 18, which includes forming at least one eye in the suture element along its length, the eye being configured to receive another suture element therethrough.

21. (Withdrawn) The method as claimed in Claim 18, which includes selectively releasing and securing the suture element in the suture element feed path thereby to control the amount of suture element fed into the fluid flow path.

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22. (Currently Amended) A medical implement, which includes a body defining:

a tissue penetration means device for penetrating a tissue to be sutured;

a fluid flow path;

a fluid inlet whereby a fluid under pressure can be fed into the fluid flow path;

an outlet whereby the fluid and \underline{a} suture element can be fed from the body, and

a suture element inlet which opens into the fluid flow path at a position

intermediate the fluid inlet and the outlet, and whereby [[a]] the suture element can be

fed into the fluid flow path for displacement along the fluid flow path together with the

fluid, <u>and</u>

a suture element feed path which intersects the fluid flow path at a position

intermediate the fluid inlet and the outlet, the suture element feed path opening into the

fluid flow path via the suture element inlet, the suture element feed path having a suture

element feed opening which opens out of the medical implement through which the

suture can be fed from outside the medical implement into the suture element feed path

and into the fluid flow path,

wherein the fluid flow path connecting is connected with the fluid inlet, the suture

element inlet and the outlet in flow communication, and the outlet $\underline{\mathsf{opening}}\ \underline{\mathsf{opens}}\ \underline{\mathsf{out}}\ \mathsf{of}$

the body at a position proximate the tissue penetration means device.

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23. (Previously Presented) The implement as claimed in Claim 22, in which the body

defines a reservoir, for holding the fluid to be fed into the fluid flow path, the reservoir

being connected or connectable in flow communication with the fluid inlet.

24. (Cancelled)

25. (Currently Amended) The implement as claimed in Claim [[24]] 22. in which the

implement includes releasable securing means device for selectively releasing and

securing [[al] the suture element received in the suture element feed path, for feed into

the fluid flow path, thereby to permit control of the amount of the suture element fed into

the fluid flow path.

26. (Currently Amended) The implement as claimed in Claim 22, which includes tissue

drive means device for driving the tissue onto the tissue penetrating means device.

27. (Currently Amended) A medical implement, which includes a body defining:

a tissue penetration means device for penetrating a tissue to be sutured;

a fluid flow path:

a fluid inlet whereby a fluid under pressure can be fed into the fluid flow path;

an outlet whereby the fluid can be fed from the body, the fluid flow path

connecting the fluid inlet and the outlet in flow communication, and the outlet opening

out of the body at a position proximate the tissue penetration means device;

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a suture element feed path which opens into the fluid flow path via a suture element inlet, by which a suture element can be fed into the fluid flow path for displacement along the fluid flow path together with the fluid, the suture element feed path having a suture element feed opening which opens out of the medical implement and through which a suture can be fed from outside the medical implement into the suture element feed path and into the fluid flow path; and

<u>a</u> releasable securing means <u>device</u> for selectively releasing and securing [[a]] <u>the</u> suture element received in the suture element feed path, for feed into the fluid flow path, thereby to permit control of the amount of <u>the</u> suture element fed into the fluid flow path.

28. (Cancelled)

- 29. (Currently Amended) The implement as claimed in Claim [[28]] 27, in which the body defines a reservoir, for holding the fluid to be fed into the fluid flow path, the reservoir being connected or connectable in flow communication with the fluid inlet.
- 30. (Previously Presented) The implement as claimed in Claim 27, in which the suture element inlet opens into the fluid flow path at a position intermediate the fluid inlet and the outlet.
- 31. (Currently Amended) The implement as claimed in Claim 27, which includes a tissue drive means device for driving the tissue onto the tissue penetrating means device.

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32. (Currently Amended) The implement as claimed in Claim 27, in which the

releasable securing means device includes a securing rod which is displaceable within

a bore, defined in the body at right angles to the suture element feed path and

intersecting the suture element feed path between the suture element inlet and the

suture element feed opening, selectively to intercept or be removed from the suture

element feed path.

33. (Currently Amended) The implement as claimed in Claim 32, in which comprising a resilient bias device to resiliently bias the securing rod is resiliently biassed towards a

rest position, in which [fit] the securing rod intercepts the suture element feed path. by

resilient bias means.

34. (Currently Amended) The implement as claimed in Claim 33. in which the resilient

bias means device is provided by a diaphragm over a bore opening which leads into the bore, the diaphragm being displaceable outwardly under pressure of [[a]] the fluid

thereby to displace the securing rod and withdraw it, at least partly, from the suture

element feed path to release the suture element for feed along the suture element feed

path.

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